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MINIATURE ROSE PLANT NAMED 'SAVAMONT

CUBACKGROUND OF THE INVENTION

The present invention relates to a new and distinct variety of <u>rosa chinensis</u> hybrida. The new variety was created by crossing as seed parent the variety known as 'BENALAV' (U.S. Plant <u>Patent</u> No. 6,517) and as pollen parent, the variety known as 'RUMIRED' (U.S. Plant <u>Patent</u> No. 5,770). The varietal denomination of the new variety is 'SAVAMONT'.

CL SUMMARY OF THE INVENTION

Among the novel characteristics possessed by the new variety which distinguishes it from its parents and all other varieties of which I am aware, is its attractive Red flowers.

Asexual reproduction by propagation of vegetative cuttings of the new variety as performed in Essex County, Massachusetts show that the foregoing and other distinguishing characteristics come true to form and are established and transmitted through succeeding propagation.

(LCOMPARISON WITH PARENTS

The new variety may be distinguished from its parents in flower color. The new variety is much taller and more upright than its pollen parent 'RUIMIRED' and whereas the flower of the new variety is more Blue Red in color, flower of 'RUIMIRED' is more of an Orange Red color. The new variety differs from its seed parent BENLAV in flower color. Flowers of BENLAV are lavender pink and flowers of the new variety are red.

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DR CL BRIEF DESCRIPTION OF ILLUSTRATION

The accompanying photograph illustrates a typical specimen of the new variety and shows the flowering thereof from bud to full bloom depicted in color as nearly true as it is reasonably possible to make in a color illustration of the character. Throughout this specification, color references and/or values are based upon The Royal Horticultural Society Colour Chart and terminology used in the color descriptions herein refers to plate numbers in this color chart except where common terms of color definition are employed.

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DECL DESCRIPTION OF THE NEW VARIETY

The following observations were made of 5 year-old plants of the new variety grown in 2-gallon plastic containers in Essex County, Massachusetts during the months of July and August. Phenotypic expression may vary with environmental, cultural and climatic conditions, as well as differences in conditions of light and soil.

10 CL FLOWER

Poglooming Habit:

P2 Bud Λι3

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Form:
Color:

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Color:

Upper Surface:

Under surface:

Peduncle

Length:

Continuous; flowers last about a week on the plant and then drop off cleanly with the peduncle Medium; length about 1/2 to 5/8 inch just before sepals divide; diameter is approximately 1/2 inch in width Obovate, O When sepals first divide color near 60A; when petals begin to unfurl, color near 60A (-) Lanceolate with occasional flags; extending about 5/8 inch beyond tip of bud

Near 144A C Near 147C C

About 1 to 1 1/2 inches Λ Straight Λ Λ

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Strength
Color:

C BLOOM

O Size:

10 (O Borne:

Petalage:

Po Petalage:

Pragrance:

Persistence:

Lasting Quality:

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(L PETALS

PO Texture:
Appearance:

PC Form:

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Arrangement:

ېل Color () 35 SUBSTITUTE SPECIFICATION (Clean Copy)

Erect Near 144A; texture smooth

Average size of flower when fully expanded about 1 7/8 inches in diameter.

Clusters of 2 to 8 and also singly.

Opens flat becoming and remaining loosely rolled outward.

Between 24 to 30.

Slight.

Flower drops off cleanly.

Between 7 to 10 days as cut flower.

Smooth On Inside velvety; outside sating with slightly raised veins On Broad, spatulate On Length about 11/16 inch at point of attachment to tip; outer petal width about 3/4 inch On Shingle-like; regularly arranged On One outside Shingle-like; regularly

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P2 During first 2 days:

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Petals at center of flower upper side near 46A, under side near 53A; outer petals upper side near 60A.

Inner petals upper side between 60A and 53A, underside near 53A; outer petals upper side near 53A, under side near 60A.

White

Dark Red C
Very slight as bloom ages

Dark Red even after 3 or more days.

About 2 to 6; usually about 1/8 to 2/8 inches wide and 9/32 to 11/32 inches long; shape is obovate with acuminate base; apex tends toward obtuse but often the outer margin appears malformed being emarginate to varying degrees.

Same as inner petals.

Smooth.

P2 In full bloom: 13

15 Pase of petals

[[Point of attachment]: 3

Idistance: 13

General tonality from a distance:

P2 Petaloids in center: 13

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Color: Texture

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CL REPRODUCTIVE ORGANS

5 Arrangement of stamens; Filaments and Anthers:

PC Stamens:

, C Filaments:

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Anthers

Pollen:

Pistils

15 styles:

Stigmas:

Receptacle Pines

Pl Size: 3
Pl Color: 3
Pl Hips()
Pl Shape: 3

Pr Size: 13

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PZ Color: 63

Regularly arranged around styles, $\hat{\psi}$

About 100 or more

About 1/16 to 1/8 inch; color Deep Yellow near 20A

Near 20B

Ample quantity; color near 17A

About 30,0

Thin, uneven length between 1/16 to 3/16 inch; color near 530

Near 27B

Round; surface texture pubescent, C

About 5/16 inch C Off-White near 196D C

Mostly globular, occasionally apple and pear shaped.

Average diameter at widest point between 13/16 and 14/16 inch.

Some areas near 28B; some areas near 167A

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PLANT

PO Form:

Growth:

Size:

γο Foliage:

20 P2 <u>Size</u>: - 3

P2 Color 13 New foliage:

New foliage:

Nature foliage:

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Seeds do not protrude; surface texture glabrous; color near 19C; seeds appear to be viable; number of seeds per hip is variable and unknown; size and shape of seeds also unknown.

Upright, compact \(\)
Vigorous, uniform branching \(\)
At maturity, height between

18 to 21 inches; width
between 20 to 24 inches \(\)
Generally 5 leaflets,
occasionally 3 or 7 leaflets,
\(\)
About 3 1/2 inches from stem
to tip measured along the
rachis; about 1 3/4 inches on
mature leaflet at terminal
leaflet base to tip \(\)
Abundant

Upper side near 146A flushed with 187A; under side near 146B flushed with 187A.

Upper side near 147A; under side near 147B.

Oval pointed; shape of the base of the leaflets is rounded and the apex is acute.

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CHRISTIE PARKER

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Pz Texture () (3 C)
Upper side:
Under side:

10 P6 Stipules:

15 PO Rachis:

ρι Prickles: 2 20

 ho_0 Resistance to disease: 25

C/ WOOD 35

Semi-glossy and glabrous Matte and glabrous Serrated Fine on new foliage becoming somewhat coarse and slightly uneven on older foliage (.) Very finely bearded; length is about $\frac{1}{2}$ the length to the first set of leaflets; upper surface color near 147B, under surface near 146C(x) Smooth texture; upper side color near 147A, under side near 144A Occasional; between 2 to 3 prickles on mature leaves, occasionally 5; color near 144C 🚫 Good resistence to insects and Mildew; average resistence to Blackspot, resistence to Rust not observed (

Smooth Near 144A

Smooth (

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P2 Wood: 3
PC Flowering stem:

P2 Quantity: 3

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P2 Form: 5

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Immature thorns

P2 Prickles: 3

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Near 146A.

Length between 4 1/2 to 5 1/2 inches.

Transfer

About 4 per inch on main stalks from base; about 6 to 8 per inch on laterals from stalk; fewer closest to bud/flower.

Flat base, slightly curved downward to a point; irregularly positioned.

About 1/4 inch ...

Tip near 161C, at the base near 183D.

Near 165B.

None on main stalks.

Tested hardy zones 4 to 9;
winter protection recommended in Zones 5 and colder.

PS

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